

ABSTRACT

A light-source assembly of a backlight module provides light sources to a liquid crystal display. The light-source assembly of the backlight module includes a bottom plate, a driving circuit board and a plurality of light-emitting elements. The driving circuit board is disposed in the middle of the bottom plate. The light-emitting element has two electrodes disposed at two ends of the light-emitting element and a uniform light section disposed on a tube body of the light-emitting element, wherein the electrodes of the light-emitting elements are respectively interlaced and connected to the driving circuit board. Simultaneously the uniform light portions are expanded to two sides of the driving circuit board outside, and the uniform light portion of the adjacent light-emitting elements located at the driving circuit board are also interlaced in parallel.